

1/6

Fig. 1

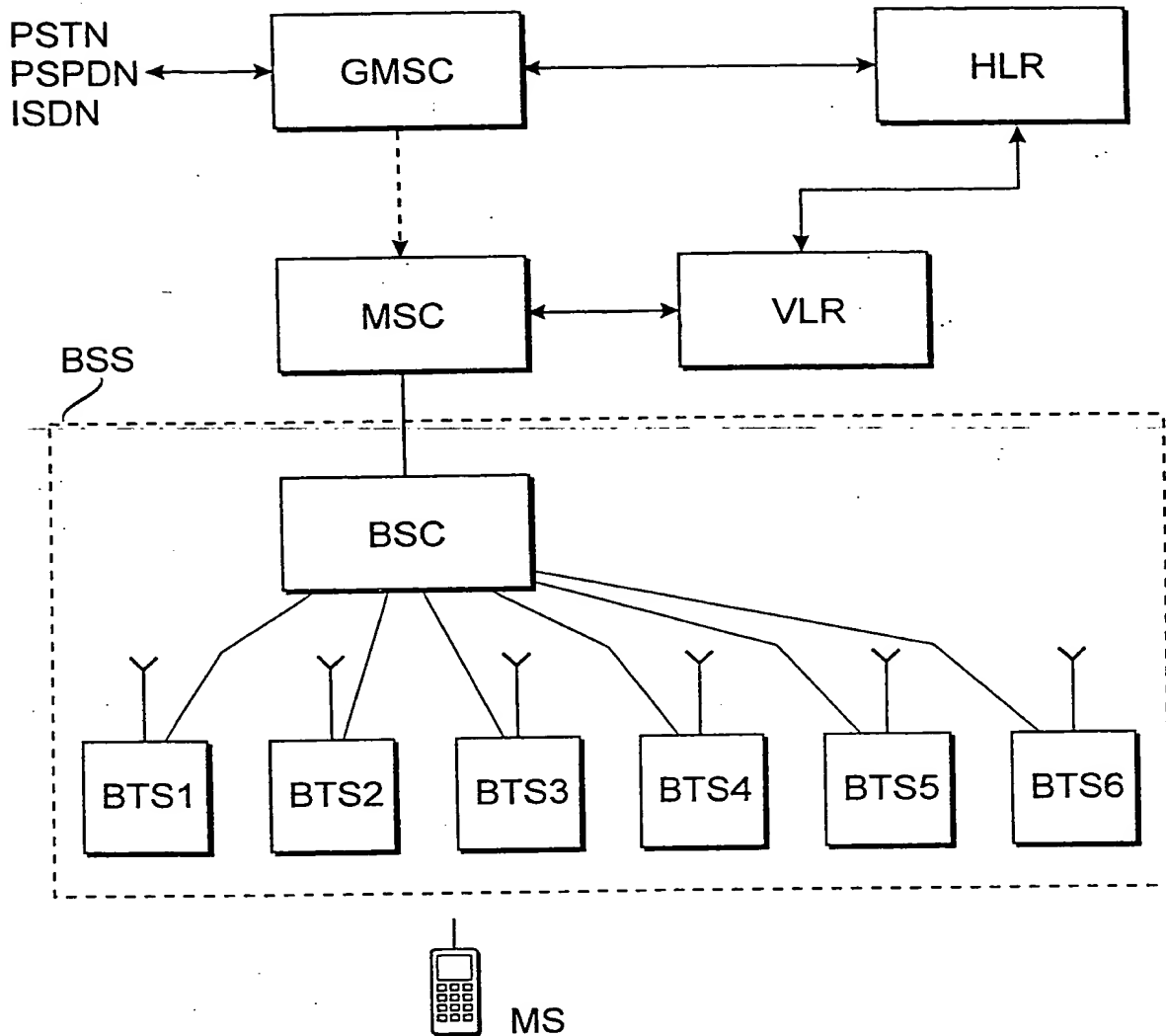


Fig. 2

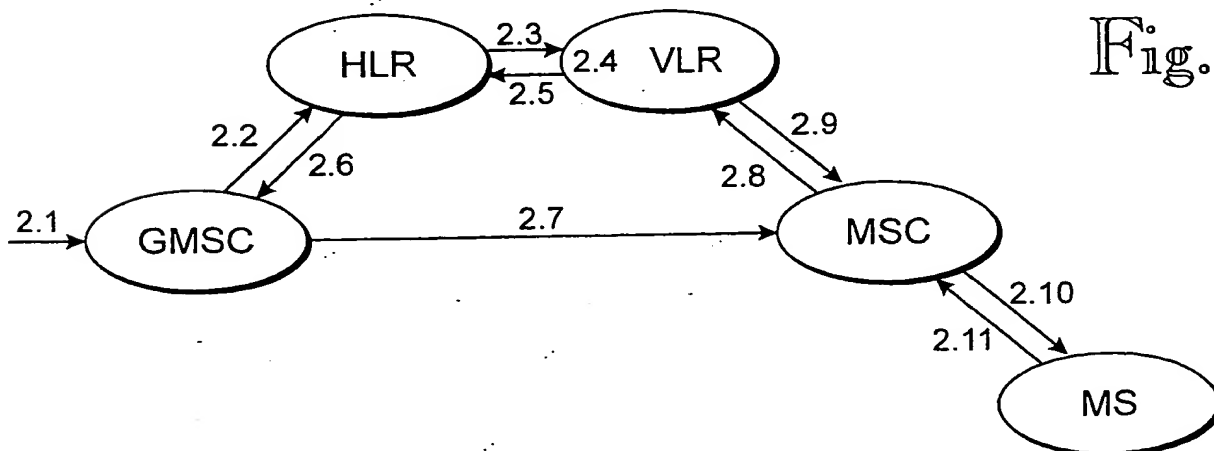


Fig. 3

IMSI	MSISDN-1	SC-1	MSISDN-2	SC-2	...	MSISDN-n	SC-n
------	----------	------	----------	------	-----	----------	------

SC-1)

CFU-1 active flag	C'#-1
CFNR-1 active flag	C" #-1
CFNA-1 active flag	C''' #-1
CFB-1 active flag	C'''' #-1

SC-n)

CFU-n active flag	C'#-n
CFNR-n active flag	C" #-n
CFNA-n active flag	C''' #-n
CFB-n active flag	C'''' #-n

IMSI detached

alerting time

Fig. 3

3/6

Fig. 4

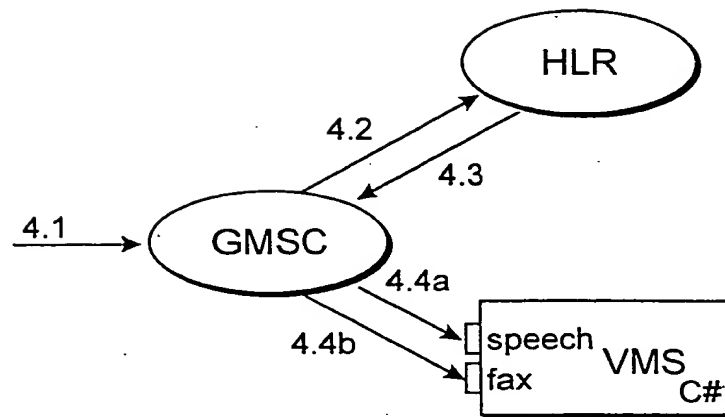


Fig. 6

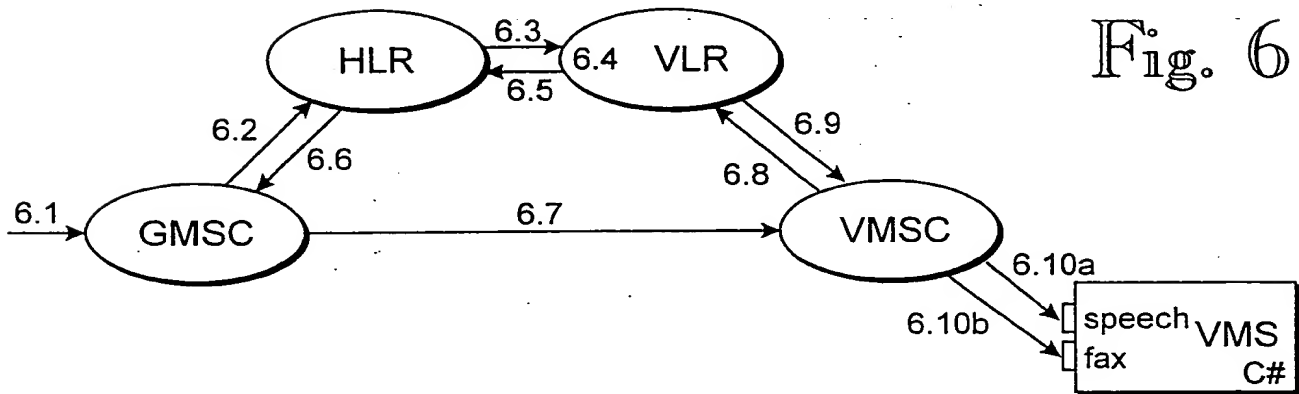


Fig. 8

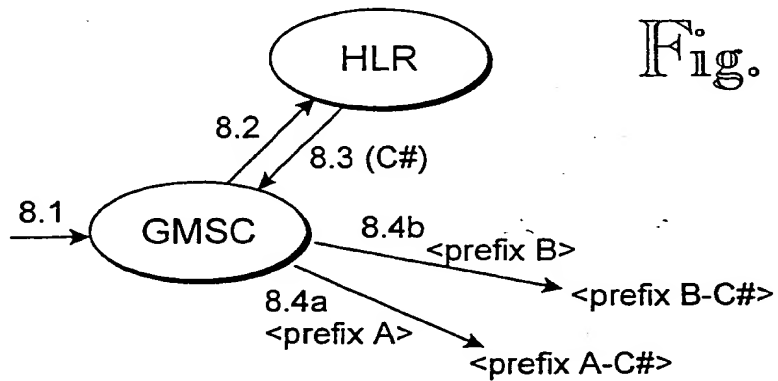


Fig. 9

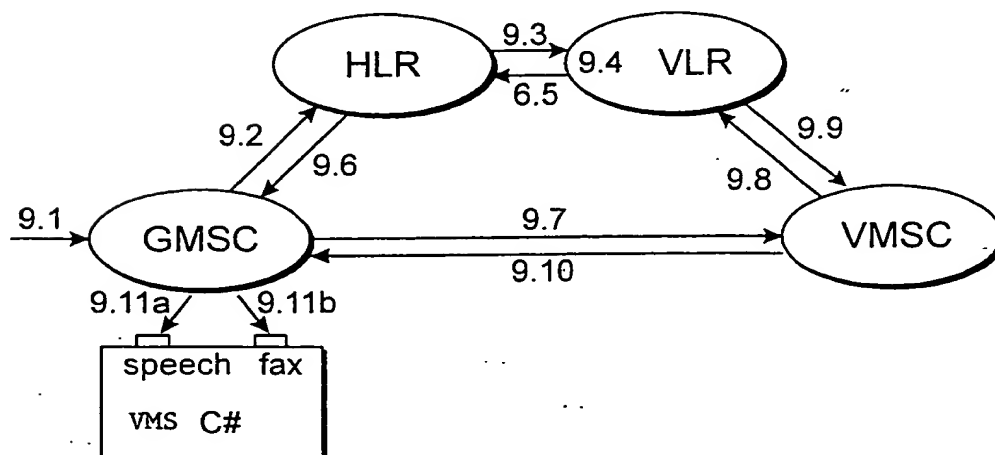


Fig. 5

```

SendRoutingInfoResE ::= SEQUENCE (
imsi                               IMSI,
routingInfo                       RoutingInfo,
cug-CheckInfo                     CUG-CheckInfo    OPTIONAL,
pni                               PnplIndex       OPTIONAL,
sriResExtension [PRIVATE 0]       SriResExtension  OPTIONAL,
ansiSriResExt  [PRIVATE 30]       ANSISriResExt    OPTIONAL
...)

```

```

SriResExtension ::= [PRIVATE 0] SEQUENCE (
inTriggerKey      [0]      InTriggerKey      OPTIONAL,
vlrNumber         [1]      ISDN-AddressString OPTIONAL,
activeSs          [2]      ActiveSS-List     OPTIONAL,
traceReference    [3]      TraceReference     OPTIONAL,
traceType        [4]      TraceType          OPTIONAL,
omc-Id           [5]      AddressString      OPTIONAL,
hotBilling       [6]      BOOLEAN            OPTIONAL,
cfolsDone        [7]      BOOLEAN            OPTIONAL,
cflnCug          [8]      BOOLEAN            OPTIONAL,
basicService     [9]      BasicServiceCode   OPTIONAL,
category         [10]     Category           OPTIONAL,
routingCategory  [11]     RoutingCategory    OPTIONAL,
pnplIndex        [12]     PnplIndex          OPTIONAL,
nokia-CUG        [13]     Nokia-CUG-Data    OPTIONAL,
noBarrings       [14]     NULL               OPTIONAL,
odb-Data         [15]     ODB-Data           OPTIONAL
...)

```

IMSI	primary MSISDN-1	SC-1	SC-2	...	SC-n
------	------------------	------	------	-----	------

Fig. 7

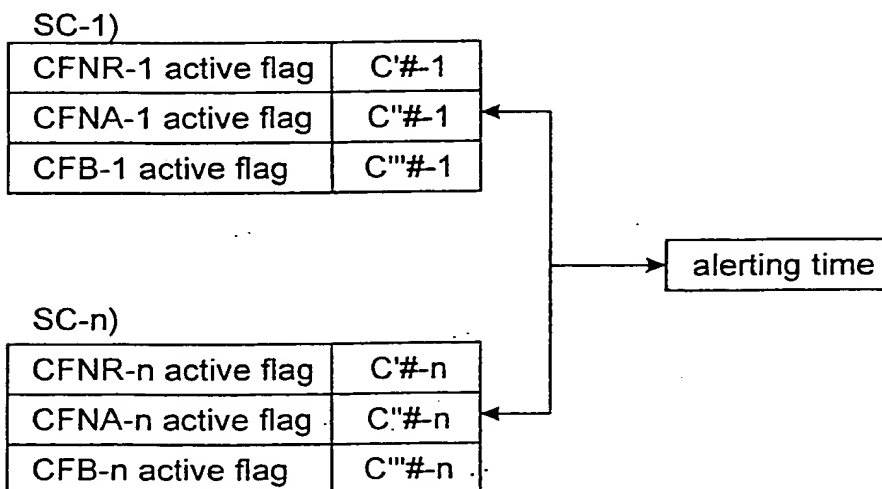


Fig. 10

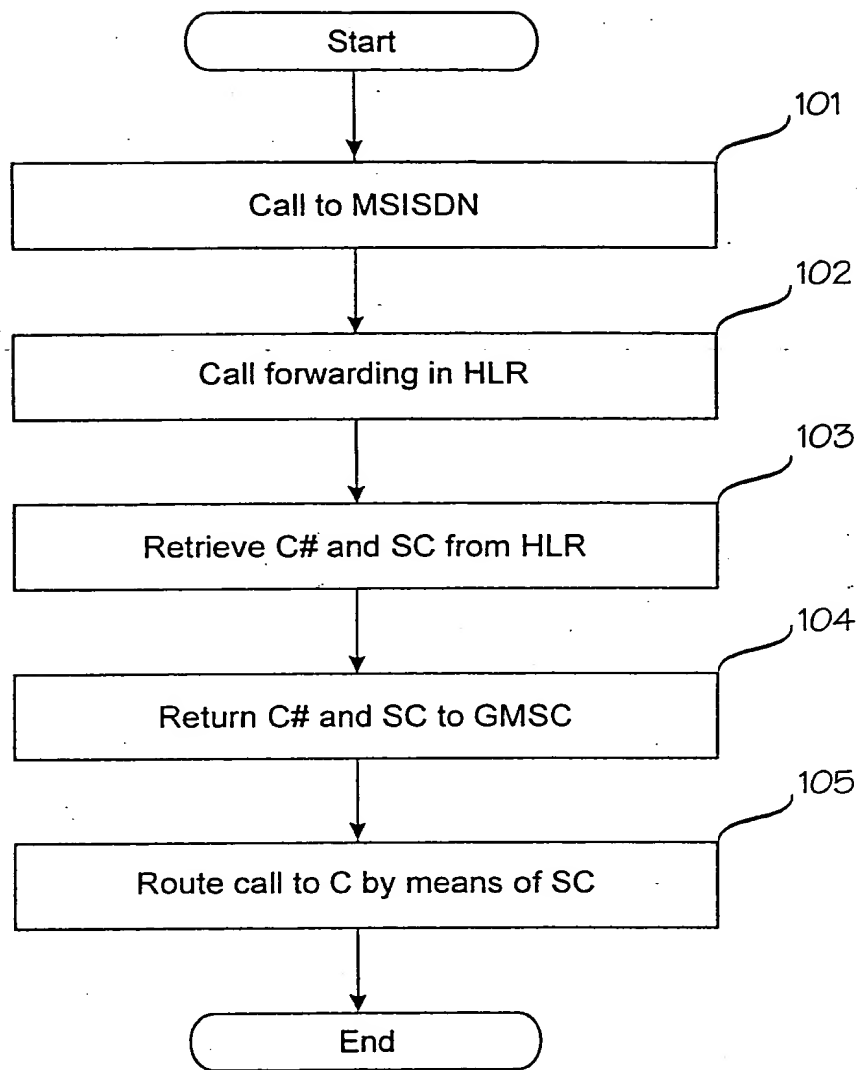


Fig. 11

